## **ABSTRACT**

The invention relates to a A method and a device are disclosed for follow-up treatment of the contour of the surface of at least one optical lens, in particular a microlens which is made of glass or a glass-type material and which has a convex lens surface delimited by a circumferential line abutting on a plane section surrounding said the circumferential line and which has a lens underside facing the convex lens surface. The invention, wherein along said Along the circumferential line of the optical lens on said the plane section is placed a means device perfectly matching said the circumferential line and at least laterally bordering said the convex lens surface, said the optical lens is heated to a temperature of at least the transformation temperature of said glass or glass-type material, pressure equalization prevails between said the convex lens surface and said the lens underside, after a certain period of time, during which said the optical lens undergoes said the temperature treatment and subsequent cooling below said the transformation temperature, said means the device is removed from said the optical lens.